## PATENT SPECIFICATION

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(72) Inventors: CHARLES NORMAN TEBBUTI CHARLES DAVID VALENTINE STILL



## (54) CONTAINERS

We, METAL BOX LIMITED, of Queens House, Forbury Road, Reading RG1 3JH, Berkshire, a British Company, do hereby declare the invention for which we pray that a patent may be granted to us, and the method by which it is to be performed, to be particularly described in and by the following statement:-

This invention relates to methods of mak-5 ing containers and more particularly though not exclusively, to containers having a lid which can be levered from a generally annu-

lar ring for the same.

Many such lever lidded containers are 10 known, some of which are described in British Patent Specifications numbered 24,353 of 1906 and 832,383. Hitherto it has been customary to stamp the lid from one sheet of metal and the lever ring from another sheet 15 of metal. This procedure wastes the peripheral margins around each stamping, and the discs removed to create the rings have also been discarded because they are difficult to feed to high speed presses.

In a first aspect this invention provides a method of making a lid and ring for a container said method comprising the steps of drawing a preform from sheet material said preform comprising a first or ring portion 25 and a second or lid portion therein, said first portion including a flange and an upper side wall portion, said second portion including a lower side wall portion and a closure panel, said upper side wall portion extending radially outwardly off the lower side wall portion; severing the preform along a line between the upper and lower side wall por-

reforming the upper side wall portion of 35 the first portion of the preform to define an opening in a ring;

reforming the lower side wall portion of the second portion of the preform to a lid, the side wall of which is adapted to engage with the reformed upper side wall of the first

The lower side wall portion may reform to a plug portion which fits in the opening in the ring or alternatively be reformed to form the skirt of a cap which fits outside the reformed upper side wall portion.

In a preferred method the upper and lower side wall portions of the preform are drawn to be perpendicular to the closure panel and connected by an annular step portion. The preform is preferably severed by opposed shearing forces applied to the step portion in a direction perpendicular to the plane of the closure panel.

In one embodiment of the method the flange is drawn to include a chuck wall and seaming panel adapted to permit the ring to be attached to a container body by means of a double seam. In a preferred form of this embodiment of the method a radial margin portion joins the chuck wall to the upper side wall portion, in order to enable the ring to survive abuse.

The upper side wall portion is reformed to create an elongate wall terminating in an outward curl, said elongate wall defining the opening into which the plug lid is adapted to

The side wall portion of the second or lid portion is preferably reformed to terminate in an outwardly directed curl.

The method may include the further step of fitting the lid in the ring.

If thought necessary the lid is adhered to the ring.

In a second aspect the invention provides a lid and ring for a container when made according to the method of any preceding

Various embodiments of the invention will now be described, by way of example, and with reference to the accompanying drawings, of which:

Fig. 1 is a perspective sketch, part sectioned, to show a preferred preform accord-

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	ing to the invention.	Fig. 8 shows a side elevation of part of a
	The Olice discussion stic part section of the	can fitted with a ring and lid according to the
	famm of Eig 1	invention. The seaming panel 1 of the ring
	preform of Fig. 1. Fig. 3 shows diagrammatically the separa-	has been joined to a container wall 15 by
_		means of a known double seam 16. It will be
5		seen that the radial margin 3 separates the
	Fig. 4 shows diagrammatically a detailed	upstanding portion 8 from the container
	section of the completed ring.	walls, so giving the ring assembly better abil-
	Fig. 5 shows diagrammatically a detail of	ity to reist abuse in the event of impacts. The
	the curled lid.	upstanding portion 8 and curl 9 of the ring
10	Fig. 6 shows diagrammatically the curl of	represent a resilient mouth for the container
	Fig. 5 flattened to a preferred shape.	represent a resident mouth for the container
	Fig. 7 shows diagrammatically the lid of	into which a lid 17 is fitted so that the cylin-
	Fig. 6 with adhesive applied to the curl.	drical portion 4b is a push fit within the ring.
	Fig. 8 is a sectioned side elevation snow-	The lid has been provided with the flattened
15	ing closure details of the assembled lid and	curl 12 of Fig. 7 which is provided with the
13	ring.	sealant adhesive 14. The sealant is particu-
	Fig. 9 is a sectioned side view of an alter-	larly useful when the ring and lid have been
	native preform.	made shallow for reasons of economy of
	Fig. 10 is a sectioned side view of an over-	material because in these conditions the
20	cap arrangement.	margin of interference to hold the lid in the
20	Fig. 11 is a sectioned side view of a plug	ring is small. However, it is within the scope
	lie ombodiment	of the invention to manufacture lids without
	lig embodiment. The preferred preform shown in Fig. 1 has	sealant or adhesive.
	a seaming panel 1, a dependant chuck wall	Although the invention has been
	a 11-11-1 demand market 3 CV(Indrical DOF	described in terms of what the trade knows
25	tions 4a and 4b, joined by a radial step 5 and	as a cushion ring having a resilient mouth to
	a closure panel 6. This preform is formed	receive the lid, the lids of the simpler type
	from a sheet of material and according to	without such resilience are also within the
	the method of the invention the preform	scope of the invention. It will be understood
	11 Continue mode up of the sea-	that considerable economies in material can
30	ming panel 1, chuck wall 2, radial margin 3,	be achieved by the simultaneous stamping of
	upper cylindrical portion 4a and part of the	a lid material nested within the ring ma-
	inwardly directed radial step 5, this first por-	terial. Furthermore the invention enables
	tion being used to create a ring which is able	balanced quantities of components to be
_	It is an all the second note	produced, so simplifying stock control.
35	to receive a nu made from the second por	In Fig. 9 a preform 20 has been drawn
	tion which is made up of the lower cylindri-	from sheet metal to have a closure panel
	cal portion 4b, the inner part of the radial	portion 21 and a peripheral wall 22 extend-
	step 5 and the closure panel 6.	ing upwardly and outwardly to an outwardly
	Figs. 2-7 show how the preform is made,	flanged portion 23. The wall portion 21 has
4	o severed and further formed to create the lid.	a frustoconical upper portion 22A and a
	In Fig. 2 the first portion is indicated by	frustoconical lower portion 22B.
	(A) and the second portion by (B). Refer-	According to the method of the invention
	ring to Fig. 3 the first portion (A) is shown ring to Fig. 3 the first portion (B)	the wall portion 21 is severed, between the
	being severed from the second portion (B)	uper and lower frustoconical portions 22A
4	5 by tools /.	and 22B and a first portion comprising the
	Referring to Fig. 4, it will be seen that the	flange 23 and upper frustoconical portion
	fist portion (A) is further formed to create	22A is reformed to make a ring adapted to
	an elongated wall 8 terminating in an out-	
	ward curl 9. By careful control of the curling	
5	operation the wall 8 can be formed to define	and closure panel 21.
	the orifice to receive the lid.	
	Referring to Fig. 5 it will be seen that the	
	second portion (B) of Fig. 3 has been further	closure panel 21 and a peripheral dependent
	formed so that the start curl 10 of Fig. 3 is	reformed skirt 24 which surrounds and
	55 turned into the more complete curl 11 of	to the referred upper frustocone

formed so that the start curl 10 of Fig. 3 is turned into the more complete curl 11 of

In Fig. 6 the curl of Fig. 5 has been further flattened to create a flattened curl 12 having the raw edge of the material 13 folded within the curl. This arrangement is helpful in avoiding the unsightliness of rusty edges

of the lid.
In Fig. 7 the lid curl 12 has had an adhesive 14 positioned on the underside thereof 65 the purpose of which will be described later.

engagement betwen cap and ring. In Fig. 11 the second position comprising the lower frustoconical portion 22B and closure panel 21 of the preform 20 have been reformed into a plug lid 27 which fits within the reformed ring 28 made from the

engages with the reformed upper frustoconical portion denoted 25. Such a closure

arrangement may benefit from the addition

of adhesive (not shown) at the zone of

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WHAT WE CLAIM IS:
1. A method of making a lid and ring for
a container said method comprising the
steps of drawing a preform from sheet ma-
terial said preform comprising a first or ring
portion and a second or lid portion therein,

said first portion including a flange and an upper side wall portion, said second portion including a lower side wall portion and a closure panel, said upper side wall portion extending radially outwardly off the lower side wall portion; severing the preform along a line between the upper and lowe

side wall portions;

reforming the upper side wall portion of the first portion of the preform to define an

opening in a ring;

first portion, of the preform.

reforming the lower side wall portion of the second portion of the preform to a lid, the side wall of which is adapted to engage with the reformed upper side wall of the first

2. A method according to claim wherein the lower side wall portion is reformed to a plug portion which fits in the opening in the ring.

3. A method according to claim 1 or claim 2 wherein the upper and lower side wall portions of the preform are drawn to be perpendicular to the closure panel and connected by an annular step portion.

4. A method according to claim wherein the preform is severed by opposed shearing forces applied to the step portion.

5. A method according to any preceding claim wherein the flange is drawn to include a chuck wall and seaming panel adapted to permit the ring to be attached to a container body by means of a double seam.

6. A method according to claim 5 wherein a radial margin portion is drawn to join the chuck wall to the upper side wall

7. A method according to any of claims 2 to 6 wherein the upper side wall portion is reformed to create an elongate wall terminating in an outward curl, said elongate wall defining the opening into which the plug lid is adapted to fit.

8. A method according to any preceding: claim wherein the side wall portion of the second or lid portion is reformed to terminate in an outwardly directed curl.

9. A method according to any preceding claim including the further step of fitting the lid in the ring.

10. A method according to claim 7 wherein the lid is adhered to the ring.

11. A lid and ring for a container when made according to the method of any preceding claim.

12. A method, of making a ring and plug lid for a container, substantially as hereinbefore described with reference to Figs. 1 to 8 of the accompanying drawings.

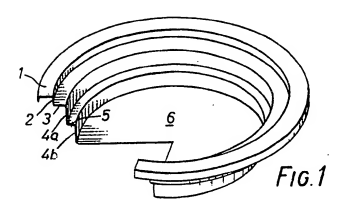
13. A method, of forming a ring and plug lid for a container, substantially as hereinbefore described with reference to Figs. 9 and 11 of the accompanying drawings.

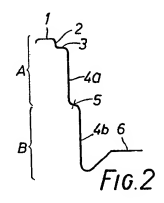
14. A method forming a ring and a lid for container substantially as hereinbefore described with reference to Figs. 9 and 10 of the accompanying drawings.
J. WENDON

Chartered Patent Agent Agents for the Applicants

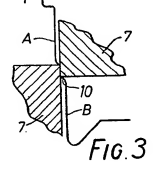
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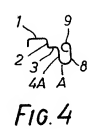
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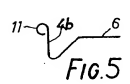


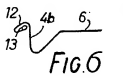


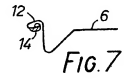
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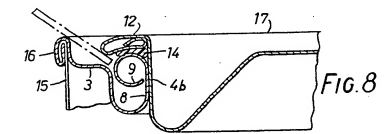






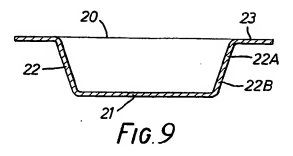


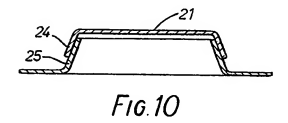


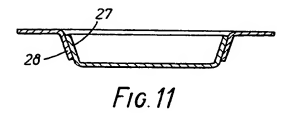


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